### BIDHAN CHANDRA KRISHI VISWAVIDYALAYA FACULTY OF AGRICULTURE Department of Agricultural Chemicals Mohanpur-741 252, West Bengal, INDIA

From: Dr. Sankhajit Roy, Assistant Professor & PI



Email: <u>roysankhabckv@gmail.com</u> Cell : 07319312505

Date: 11.03.2020

### **CORRIGENDUM**

Sealed Quotations invited by the PI, Ad-hoc Research Project, Dept. of Agril. Chemicals, F/Ag., Bidhan Chandra Krishi Viswavidyalaya, Nadia and the last date of tender notice vide ref. no. SR/294/2018-19 dated: 04.03.2020, which is given in the BCKV website (tender notification) is extended from 12.03.2020 to 1903.2020.

Last date of submission: 19th March, 2020.

Deputy Librarian Pl do me need ful as required by P. T. Kap how

11/03/2020 Dr. Sar

Principal Investigator of the Ad-hoc Research project

# BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

DEPARTMENT OF AGRICULTURAL CHEMICALS

Mohanpur - 741252, Dist. Nadia, West Bengal.

Ref No.: SR/294/ 2018-19

#### Dated: 04.03.2020

## NOTICE FOR PURCHASE OF THE LISTED ITEMS

The following materials are required for instruments purpose under the Dept. of Agril. Chemicals. The interested vendors, agencies, authorized dealers and manufacturers are requested to submit quotation on or before 12.03.2020 in sealed envelope addressed to: Dr. S. Roy, Principal Investigator & Assistant Professor, Dept. of Agril. Chemicals, BCKV, Mohanpur-741252.

The rate must be given along with delivery charge, taxes, etc. The Viswavidyalaya reserves the right to reject any or all quotations without assigning any reasons.

| SI. | Name of the items: Consumables For GCMS (Make   |     |                      |
|-----|---|-----|----------------------|
| No. | rightene)   | Qty | Detail Specification |
| L   | Ferrule, 0.4 mm VG cond, 0.25 mm column, long,  |     |                      |
|     | recommended Agrient (if /MS transfor lines  | 1   | P/N:5062-3508        |
| 2   | $\Gamma$ refute, 0.4 mm VG 0.1 to 0.25 mm volume 10/1   |     |                      |
| 3   | milet met, Ultra mert, splitless single taper glass and   |     | P/N: 5181-3323       |
|     | - PA  | 1   | P/N: 5190-3163       |
| 4   | Filament, high temperature, EI ion source   | +   |                      |
| 5   | rriba sample, 10 g  | 2   | P/N: G7005-60061     |
| 6   | HP-5ms GC Column, 30 m, 0.25 mm, 0.25 µm, 7 inch cage   |     | P/N: 8500-0656       |
|     | For AAC ALL A   | 1   | P/N: 19091S-433      |
| 7   | For AAS (Make Agilent<br>for all AAS incoded single element hollow cathode lamp,                                    | )   | ******               |
|     | for all AAS instruments with octal base connector   | 1   |                      |
| 3   | Zinc (Zn) uncoded single classes it u   |     | P/N: 5610122200      |
|     | Zinc (Zn) uncoded single element hollow cathode lamp, for<br>all AAS instruments with octal base connector          | 1   | P/N: 5610128800      |
| )   | Cadmium (Cd) uncoded single element hollow cathode  |     |                      |
|     | lamp, for all AAS instruments with octal base connector   | 1   | P/N: 5610122700      |
| 0   | O-ring kit for aqueous semples for Mail ase connector   |     |                      |
|     | O-ring kit for aqueous samples for Mark 7 spray chamber.<br>Includes O-rings to suit screw bead adjuster, nebulizer | 1   | P/N: 9910093400      |
|     | capillary assembly, 7 capillary guide and Venturi, 3 spray  |     |                      |
|     | chamber bung and burner, nebulizer block  |     |                      |
|     | g and outfiel, neoutizer block  |     |                      |

Copy for forwarded (with the request for wide circulation/ display in the notice board) to:

i. The Chairman & Convener of LTC, BCKV ii. Comptroller, BCKV iii. The Registrar, BCKV iv. The Director of Research, BCKV, Kalyani v. The Dean, F/Agriculture., BCKV vi. Head, Dept. of Ag. Chemicals, BCKV.

Dr. Sankhajit Roy

Principal Investigator of the Ad-Hic projects

Dy. Libranian - for floating in the Liebste.